	rap secre	PRIORITY
P 202197Z FM NPIC		OUT62354 1967 JUN 21 O1 05 Z
OPCEN YDMAVQC/CINCEUR CINCPACFLT FICPAC COMNAVFORJAPAN AFSCC AFSSO AFSC AFSSO AFSC AFSSO FID AFSSO BSD AFSSO ESD AFSSO ESD AFSSO USAFE USAFSS INFO FICEUR ZEM T O P S E C R E 1		DISTRIBUTION Cy No, Office Action File OS SEC BR TDS CSD IPD PD PSD PSD PSD-ICB TID IAD IAD PAG DIAXX-4 SPAD NSA-LO DIA-AP Advance copy Sanitized
MISSION 1041 10-23 M		
¥	OLLOWS IDENTICAL WITH 7 OAK SUPPL 20 JUN 6	
TOPSECRET		
		END OF MESSAGE
ABOVE MESSAG	GE ALSO PASSED	
	TOP SECRET	

Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

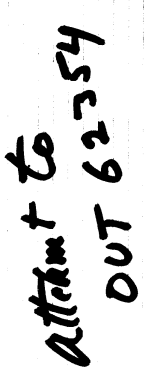
X1

X1

X1

X1

X1



1841 Sarriage

Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

SECTION # 81

20

MISSION 1841 18-23 MAY 67

OAK SUPPL #

移 JUN 67

PT #9

PREFACE THIS IS THE NINTH OF SEVERAL OAK SUPPLEMENT CABLE REPORTS ON MISSION 1841 AND PROVIDES INFORMATION ON THE COMOR TARGETS NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. THESE SUPPLEMENT REPORTS ALSO CONTAIN PREVIOUSLY REPORTED NON-COMOR TARGETS REFLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE GOB INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTIFIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC. UP: UPON CABLES WILL BE CONSOLIDATED BY COMOR TARGET CATEGORY AND PUBLISHED. TARGETS ARE ARRANGED BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE NON-COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES. SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY THE FRAME NUMBERS. SYMBOLS FOR CONDITIONS AFFECTING INTERPRETABILITY ARE C @CLEARM, SC @SCATTERED CLOUD COVERM, HC @HEAVY CLOUD COVERM, H @HAZEM, CS @CLOUD SHADOWM, S @SNOWM, O @OBLIQUITYM, SD @SEMI-DARKNESSH, D @DARKNESSH, GC @GROUND COVERH, CF @CAMOUFLAGEH, GR @GROUND RESOLUTIONH, AND SS @SMALL SCALEH. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G MGOODE, F MFAIRE, OR P MPOORE. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T MTOTALE OR PT PPARTIAL THE MODE OF COVERAGE IS INDICATED BY ST RETEREON, PS PARTIAL STEREON, OR NS PNON-STEREON. RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFI-CATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

MISSILES
VERKHNYAYA SALDA ICBM COMPLEX UR 5882N 86824E
SITE 9 IS THE ONLY COMPONENT OF THE COMPLEX OBSERVED
AND IT CAN BE IDENTIFIED ONLY. NO NEW MISSILE-RELATED
ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE ENTIRE

SEARCH AREA.

TYURATAM LAUNCH COMPLEX B UR 4559N 86333E
SITE B1 -- A SERVICE TOWER HAS BEEN RECONSTRUCTED ON PAD B1. SEVERAL VEHICLES PIECES OF EQUIPMENT ARE PARKED ON THE RAIL SPUR TO THE REAR OF

25X1

25X1

__25X1 (

```
THE PAD AND A LONG VEHICLE/PIECE OF EQUIPMENT IS TO THE READY BUILD Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

OF THE RAIL WISHBONE.

1 LONG

VEHICLE/PIECE OF EQUIPMENT AND AT LEAST 2 SMALLER,

LIGHT-TONED VEHICLES/PIECES OF EQUIPMENT ARE ADJACENT
TO THE PAD.

SITE B2 -- SEVERAL SMALL VEHICLES/PIECES OF EQUIPMENT
ARE WITHIN THE AREA.

CHANGES IN FACTUATIES. OR
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
TYURATAM LAUNCH COMPLEX C UR 4558N 06339E
THE PREVIOUSLY REPORTED POSSIBLE RAIL SPUR UNDER
CONSTRUCTION IN THE VICINITY OF PAD C2 CAN NOW BE CONFIRMED. AN UNDETERMINED NUMBER OF VEHICLES/PIECES
OF EQUIPMENT IS IN THE SW CORNER OF THE LAUNCH AREA.
TYURATAM LAUNCH COMPLEX D UR 4681N 86488E
NO SIGNIFICANT CHANGE OBSERVED.
TYURATAM LAUNCH COMPLEX E
                                             UR 4557N Ø6311E
ONE LONG VEHICLE/PIECE OF EQUIPMENT AND 2 SHORT VEHICLES/PIECES OF EQUIPMENT ARE NEAR THE E1 READY
BUILDING AND SEVERAL OTHERS ARE PARKED WITHIN THE
                                            SECTION # 02
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
TYURATAM LAUNCH COMPLEX F UR 4601N 06305E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
TYURATAM LAUNCH COMPLEX G
                                            UR 4684N 86255E
G1-G2 -- SEVERAL POSSIBLE RAIL CARS ARE NEAR THE SITE
ENTRANCE. THE MISSILE/COMPONENT FREQUENTLY OBSERVED IS
JUST FORWARD OF THE G1. Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6
```

25X1

25X1 25X1

```
POSSIBLY CONTAINING CONDUIT, HAS BEEN DUG FROM A POINT FORWARD OF G2-A TOWARD APPROVED FOR Release 2009/04/21: CIA-RDP78B03817A000600020029-6 ARE IN THEIR USUAL POSITION TO THE REAR OF THE PADS.

63-64 -- GANTRIES ARE TO THE REAR OF THE PADS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LINREPORTED FEATURES OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
G5-G6 -- SEVERAL LONG VEHICLES/PIECES OF EQUIPMENT ARE
ON PAD G5 AND AT LEAST 1 IS ON PAD G6. AT LEAST 5 POSSIBLE LIGHT-TONED MISSILE COMPONENTS ARE ALONG THE
SOUTH FENCE LINE. THE GANTRY IS AT THE END OF ITS
TRACKS.
REVETTED STORAGE AREA -- A BROAD AREA OF EARTH GRADING
IS JUST WEST OF AND ADJACENT TO THE STORAGE AREA. A LONG RECTANGULAR BUILDING HAS BEEN CONSTRUCTED IN THE
PREVIOUSLY REPORTED EXCAVATION WEST OF THE STEAMPLANT NORTH OF THE STORAGE AREA.
COMPLEX SUPPORT FACILITY -- CONSTRUCTION CONTINUES IN
THE NEW AREA OF ACTIVITY WEST OF THE
ADMINISTRATION/HOUSING AND TECHNICAL SUPPORT AREA.
                                                  UNIDENTIFIED
FACILITY, AND PROBABLE CHECKOUT/HANDLING FACILITY -- NO
 SIGNIFICANT CHANGE OBSERVED.
TYURATAM LAUNCH COMPLEX H UR 4559N 66342E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
 UNREPORTED FEATURES OBSERVED.
 TYURATAM LAUNCH GROUP I DSITE 144
                                                    UR 4554N Ø632ØE
NO SIGNIFICANT CHANGE OBSERVED.
 TYURATAM LAUNCH GROUP I DSITES 15, 164
                                                           UR 4559N Ø6333E
 SITE 15 -- NO SIGNIFICANT CHANGE OBSERVED.
 SITE 16 -- A RECTANGULAR IMAGE, POSSIBLY DITCHES OR FOOTINGS, IS OBSERVED IN THE BOTTOM OF THE SILO
 EXCAVATION. A STRUCTURE IS UNDER CONSTRUCTION BETWEEN THE SILO EXCAVATION AND THE BUILDING AT THE SITE ENTRANCE. DITCHING EXTENDS GENERALLY EASTWARD FOR A
                        SIMILAR CONSTRUCTION HAS RECENTLY BEEN
 SHORT DISTANCE.
 OBSERVED AT SITES 12: 13: AND 17.
                                  Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6
```

25X1

25X1

25X1

25X1

25X1

25X1

25X1

-25X1

Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6
TYURATAM LAUNCH COMPLEX J UR 4555N 06317E
SIDES OF THE ERECTOR/SERVICE TOWER FORWARD OF PAD J1
ARE BEING CONSTRUCTED UPWARD, PARTICULARLY ON THE SIDE
PRESENTLY FARTHEST FROM THE PAD. THE NEARLY SQUARE
BUILDING FORWARD OF PAD J2 NOW HAS A LOW CIRCULAR
STRUCTURE ON TOP OF IT. TWO BUILDINGS ARE UNDER
CONSTRUCTION IN THE PREVIOUSLY REPORTED LARGE
EXCAVATIONS LOCATED SE OF PAD J2 AND OFF THE END OF THE
ARCUATE CONDUIT FORWARD OF J2. AN EXCAVATION HAS BEEN
DUG NE OF PAD J1 JUST INSIDE THE FORWARD FENCE LINE.
THREE BLOCK-LIKE STRUCTURES, SIMILAR TO THOSE AT PAD
J1, HAVE BEEN CONSTRUCTED ON TOP OF THE BLAST DEFLECTOR

SECTION # 03

AT PAD J2, ONE ON EACH SIDE OF THE NW FLUME AND ONE ON THE SOUTH SIDE OF THE NE FLUME.

CONSTRUCTION CONTINUES ON THE NEW BUILDINGS LOCATED BETWEEN THE MAB AND THE LAUNCH AREA. THE NEW ROAD SERVING THIS AREA NOW JOINS THE ROAD TO THE LAUNCH AREA AND A DITCH HAS BEEN DUG GENERALLY PARALLEL TO THIS NEW ROAD WHICH PROBABLY WILL PROVIDE UTILITIES TO THE AREA OF CONSTRUCTION. A RAIL BED IS UNDER CONSTRUCTION CONNECTING THIS AREA OF CONSTRUCTION WITH THE NEW LARGE BUILDING, NOW REFERRED TO AS THE SPACECRAFT FACILITY, AT COMPLEX A. A RAIL SPUR HAS ALSO BEEN CONSTRUCTED ALONG THE WEST SIDE OF THE MAB, CONNECTING THE RAILS ON THE GANTRY TRACK FOUNDATIONS WITH A WYE SOUTH OF THE MAB.

THE LAST OF THE MULTISTORY MASONRY BUILDINGS UNDER CONSTRUCTION IN THE ADMINISTRATION/HOUSING AND TECHNICAL SUPPORT AREA APPEARS COMPLETE. THE PROBABLE CONTROL BUILDING NORTH OF THE MAB HAS BEEN BACKFILLED

TYURATAM LAUNCH GROUP K DSITE K1-K2% UR 4601N 06303E AT LEAST 6 VEHICLES/PIECES OF EQUIPMENT ARE IN THE VICINITY OF SITE K2.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

AND EARTH MOUNDED.

25X1

25X1

25X1

25X1

25X1

---25X1

TYURATAM LAUNCH GROUP K WSITE K3# UR 4604N 86256E SEVERAL SMALL VEHICLES/PIECES OF EQUIPMENT ARE PARKED

AT VARIOUS ROINTS ALONG Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

APRON IN THE VICINITY OF THE SILO HAS A CLUTTERED,
POSSIBLY DISGUIPTED ADDE Approved For Release 2009/04/21: CIA-RDP78B03817A000800020029-6

TYURATAM LAUNCH GROUP L UR 4683N 86259E
A VEHICLE/PIECE OF EQUIPMENT IS LOCATED ON THE APRON NEAR THE SILO AT SITES LZ, L3, L7, L7, L8, AND L9, NO
SIGNIFICANT CHANSE IS OBSERVED AT ANY OTHER SITE IN
LAUNCH GROUP L.

Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

TYURATAM LAUNCH GROUP M DSITE MIN UR 4683N 86382E CONSTRUCTION CONTINUES ON THE SILO HEADWORKS, WHICH NOW APPEAR TO HAVE A LENGTH/WIDTH RATIO CONSIDERABLY HIGHER THAN THE 65 X 68-FT DIMENSIONS REPORTED PREVIOUSLY. THE HEADWORKS NOW APPEARS TO HAVE 3 SECTIONS OR

SECTION # 84

25X1

25X1

```
COMPARTMENTS APPROXIMATELY EQUAL IN SIZE.
                                                     NO OTHER
SIGNIFICANT CHANGES ORS Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6
                                             UR 4600N 06301E
TYURATAM LAUNCH GROUP M DSITE M2m
SILO HEADWORKS, SIMILAR TO THOSE AT SITE M1, ARE UNDER
CONSTRUCTION IN THE SILO EXCAVATION AND A SITE ACCESS
ROAD HAS BEEN CONSTRUCTED WHICH RESEMBLES A TYPICAL T-SHAPED TYPE IIID ACCESS ROAD. THE NEWLY CONSTRUCTED
ROAD WHICH BY-PASSES SITE HAS BEEN EXTENDED A SHORT
DISTANCE, BUT NO SIGNIFICANT NEW CONSTRUCTION ACTIVITY IS OBSERVED NEAR ITS PRESENT TERMINUS.
TYURATAM LAUNCH GROUP M @SITE M3#
                                             UR 4602N 06306E
THE POSSIBLE SILO HEADWORKS PREVIOUSLY REPORTED UNDER
CONSTRUCTION CAN NOW BE CONFIRMED.
TYURATAM LAUNCH GROUP N DSITE NIE
                                             UR 4682N 86383E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
TYURATAM LAUNCH GROUP N DSITE N2-N3#
                                                UR 4684N 86257E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
TYURATAM MAIN SUPPORT BASE
                                   UR 4538N Ø6317E
NO SIGNIFICANT CHANGE ORSERVED.
YOSHKAR-OLA ICBM COMPLEX
                                  UR 5633N 84881E
ALL 6 LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE OBSERVED. POSSIBLE VEHICULAR ACTIVITY IS OBSERVED ON THE LEFT PAD AND ON
LAUNCH SITE 4. NO OTHER NEW MISSILES OR MISSILE-ASSOCIATED ACTIVITY OBSERVED IN THE CLOUD-FREE PORTIONS, OF THE WESTERN TWO-THIRDS OF THE 58-NM SEARCH
```

Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

25X1

```
KOSTROMA ICBM COMPLEX
                                UR 5746N 84181E
SEVEN SS-7 LAUNCH SITES DSITES 1-7#, 30 TYPE IIID
LAUNCH SITES DINCLUDING 9 PROBABLE NEWLY IDENTIFIED
SITES THE COMPLEX SUPPORT FACILITY, AND THE
RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. THE
PROBABLE NEWLY IDENTIFIED TYPE IIID LAUNCH SITES ARE --
SITE 33 AT 57-47N 841-24E. SITE 34 AT 57-44N 841-12E. SITE 37 AT 57-48N 841-03E. PROBABLE CONTROL SITE 38 AT
57-39N 841-18E, SITE 39 AT 57-38N 841-17E, SITE 48 AT
                                    SECTION # Ø5
57-36N 841-26E, SITE 41 AT 57-35N 841-18E, SITE 42 AT 57-32N 841-11E, AND SITE 43 AT 57-32N 841-17E. SITES 33, 34, 37-39, 41, AND 43 CAN ALL BE NEGATED ON MISSION AND WERE FIRST SEEN ON
      SITE 40 CAN BE NEGATED ON
                                                              AND IS
FIRST SEEN ON
                                                        SITE 42 CAN BE
                                  AND IS FIRST SEEN ON MISSION
NEGATED ON
SITES 33 AND 34 ARE IN THE MID-STAGE OF CONSTRUCTION. THE STAGES OF CONSTRUCTION OF SITES
37-43 ARE UNDETERMINED. NO OTHER SIGNIFICANT ACTIVITY
IS OBSERVED.
CONSTRUCTION STATUS AND DETAILED DATA FOR INTERPRETABLE
TYPE IIID LAUNCH SITES ARE AS FOLLOWS --
LAUNCH GROUP I -- ALL 18 SITES ARE INTERPRETABLE.
SITES 9, 18, 21-24, 26, 38, AND 31 ARE ALL IN LATE
STAGES OF CONSTRUCTION. SITE 33 IS IN THE MID-STAGE OF
                    -- ALL 1 Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6
 AUNCH GROUP
```

25X1

25X1

25X1 25X1

25X1

25**X**1

Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

SITES 12-19, 28, AND 32 ARE ALL IN THE MID-STARF OF CONSTRUCTION. Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6
LAUNCH GROUP K -- ALL 10 SITES ARE INTERPRETABLE.
SITES 34-36 ARE IN THE MID-STAGE OF CONSTRUCTION.
PROBABLE SITES 37-43 ARE IN UNDETERMINED STAGES OF CONSTRUCTION.

Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6



PERM ICBM COMPLEX UR 5742N 85619E
THE 41 KNOWN TYPE IIID LAUNCH SITES, 5 TYPE II LAUNCH
SITES, 1 TYPE IIIA LAUNCH SITE, THE COMPLEX SUPPORT
FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE
OBSERVED. NO SIGNIFICANT ACTIVITY OBSERVED.
CONSTRUCTION STATUS AND DETAILED DATA FOR INTERPRETABLE
TYPE IIID LAUNCH SITES —
LAUNCH GROUP 6 — ALL 18 SITES @7:11=13,15:18-28,23,
AND 35m ARE COMPLETE AND INTERPRETABLE.
LAUNCH GROUP H — ALL 18 SITES @29-34,36,48,42, AND 59m
ARE COMPLETE AND INTERPRETABLE.
LAUNCH GROUP J — ALL 18 SITES @45-49,51,52,57,58; AND
61m ARE COMPLETE AND INTERPRETABLE.
LAUNCH GROUP J — ALL 18 SITES @45-49,51,52,57,58; AND
61m ARE COMPLETE AND INTERPRETABLE.
LAUNCH GROUP J — NINE OF THE 18 SITES ARE COMPLETE.
NINE SITES @8:18:16:17:22:25,38;41; AND 43m ARE
COMPLETE AND INTERPRETABLE.
SITAGE OF CONSTRUCTION. ITS CURRENT CONSTRUCTION STATUS
IS UNDETERMINED.
LAUNCH SITE SX IS N A LATE STAGE OF CONSTRUCTION.
NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN
CLOUD-FREE PORTIONS OF THE 58-NM SEARCH AREA.

Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

25X1



Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

TEYKOVO ICBM COMPLEX UR 5652N 84834E

THE 6 KNOWN TYPE II LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT, AND THE HARDENED COMMUNICATION FACILITY ARE OBSERVED. NO SIGNIFICANT ACTIVITY IS OBSERVED. NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 58-NM SEARCH AREA.

. .

Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

```
YEDROVO ICBM COMPLEX UR 5751N 83348E THIRTY-SEVEN OF THE 39 TYPE IIID LAUNCH SITES, ALL 8
SS-7 LAUNCH SITES,
               THE COMPLEX SUPPORT FACILITY, AND THE
RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE.
TOTAL INCLUDES SITES 39-44, NEWLY IDENTIFIED ON THIS
MISSION, AND 11 SITES 045-55# NEWLY IDENTIFIED ON THESE 17 NEW SITES CONFIRM THE EXISTENCE OF A TOTAL OF 4 TYPE IIID LAUNCH GROUPS AT YEDROVO ICBM COMPLEX. THE 6 NEW SITES IDENTIFIED ON THIS MISSION, SITE 39 AT 57-52N 433-52E, SITE 44 AT
57-50N 033-54E, SITE 41 AT 57-47N 033-52E, SITE 42 AT 57-51N 034-08E, SITE 43 AT 57-47N 034-08E, AND SITE 44
AT 57-44N 033-58E, ARE ALL IN LAUNCH GROUP L, AND IN UNDETERMINED STAGES OF CONSTRUCTION. ALL CAN BE NEGATED ON AND ARE FIRST SEEN ON
                                           NO SIGNIFICANT ACTIVITY IS
OBSERVED AT ANY PART OF THE COMPLEX. NO OTHER NEW
MISSILE FACILITIES ARE OBSERVED IN THE INTERPRETABLE
PORTIONS OF THE 58-NM SEARCH AREA.
CONSTRUCTION STATUS AND DETAILED DATA FOR TYPE IIID
LAUNCH SITES ARE AS FOLLOWS --
LAUNCH GROUP I -- ALL 18 SITES ARE IN UNDETERMINED STAGES OF CONSTRUCTION. AS REPORTED IN THE OAK FOR
```

SECTION # 18

11 IS ABANDONED.

THE L-SHAPED ELECTRONIC FACILITY AT SITE

LAUNCH GROUP J -- 9 SITES D27, 28, AND 38-36H ARE IN UNDETERMINED STAGES OF CONSTRUCTION, THE LACK OF PROGRESS ON THE L-SHAPED ELECTRONIC FACILITY AT CONTROL SITE 27 INDICATES THAT Approved For Release 2009/04/21 CIA-RDP78B03817A000600020029-6

Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

25X1

25X1 25X1

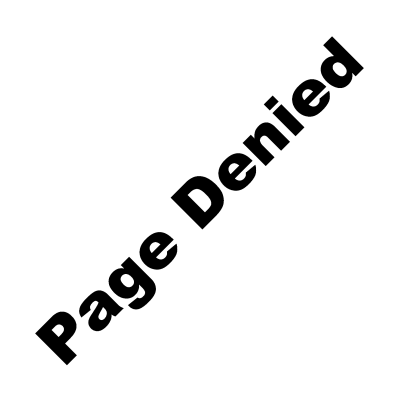
25X1

25X1

ALTHOUGH THE CONTROL BUNKER IS VISIBLE. THE APPARENT
ABANDONMENT OF THIS L F Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6
11, AND AT OTHER SINGLE SILO COMPLEXS BOLOVYANNAYA
SITES 55 AND 60 AND IMENI GASTELLO SITE 174.
LAUNCH GROUP K -- ONLY 8 OF THE EXPECTED 10 SITES HAVE
BEEN IDENTIFIED. THEY ARE ALL IN UNDETERMINED STAGES
OF CONSTRUCTION.
LAUNCH GROUP L -- ALL 10 SITES ARE IN UNDETERMINED
STAGES OF CONSTRUCTION.
TRANSFER POINT SITE -- POSSIBLE SITE 55X IS IN AN
UNDETERMINED STAGE OF CONSTRUCTION.

...

Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6



Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

ZHANGIZ-TOBE ICBM COMPLEX UR 4912N 88189E TEN OF THE KNOWN 25 TYPE IIIC LAUNCH SITES AND THE COMPLEX SUPPORT FACILIT Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

LAUNCH SITES AND THE RAIL-TO-ROAD TRANSFER POINT CAN BE IDENTIFIED ONLY. NO OT Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6 OBSERVED. NO NEW MISSILE ACTIVITY OBSERVED WITHIN CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA. CONSTRUCTION STATUS AND DETAILED DATA FOR INTERPRETABLE

SECTION # 12

TYPE IIIC LAUNCH SITES ARE AS FOLLOWS -LAUNCH GROUP A -- ALL 6 SITES ARE COMPLETE. FIVE SITES
1-3, 5, AND 6 ARE INTERPRETABLE.
LAUNCH GROUP B -- ALL 6 SITES ARE COMPLETE. FOUR SITES
07 AND 9-114 ARE INTERPRETABLE.
LAUNCH GROUP C -- SITE 18 IS IN THE MID-STAGE OF
CONSTRUCTION.

GRESK MRBM LAUNCH SITE 2 UR 5316N 82748E

-- A POSSIBLE ERECTOR OCCUPIES 1 PAD AND
UNIDENTIFIED EQUIPMENT OCCUPIES ANOTHER PAD.

-- A POSSIBLE MISSILE EXERCISE IS UNDERWAY ON
THE ME PAD AND ERECTORS OCCUPY THE OTHER 3 PADS.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.

MOSKVA MSL-SPA PRPLN DE Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

—25X1 __∠ɔ∧ı

25X1 25X1 25X1

```
IN THE PLANT AREA, 1 NEW BUILDING UNDER CONSTRUCTION IS VISIBLE. IN THE TEST A Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6 HAS BEEN EXTENDED NW TOWARD A LARGE PROBABLE
FABRICATION AND ASSEMBLY BUILDING AND CONSTRUCTION
CONTINUES IN THE WESTERNMOST CORNER OF THE AREA. NO OTHER NEW CONSTRUCTION, CHANGES IN FACILITIES,
MISSILES, MISSILE COMPONENTS, OR LARGE RAIL CARS ARE
OBSERVED.
MOSKVA MSL - SPACE DEV CTR KALININGRAD 88 UR 5555N 03748E CONSTRUCTION ACTIVITY CONTINUES IN THE SOUTHERN AREA OF
THE CENTER. ONE BUILDING APPEARS COMPLETE AND 2 ARE STILL UNDER CONSTRUCTION. GROUND SCARRING IS
INDICATIVE OF FURTHER DEVELOPMENT. NO MISSILES,
MISSILE COMPONENTS, OR LARGE RAIL CARS OBSERVED.
GORKIY ARMT PLT NOVOYE SORMOVO/STALIN 92 UR 5620N 04354E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
MOSKVA AIRCRAFT PLANT DOLGOPRUDNAYA 464
                                                     UR 5555N Ø3731E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
RYBINSK AIRCRAFT ENGINE PLANT 36
                                            UR 5883N 83848E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
                                 SECTION # 13
```

UR 5545N #3752E

MOSKVA GUIDED MISSILE R Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

MOSKVA GUIDED MISSILE PLANT 67

UNREPORTED FEATURES OBSERVED.

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW

CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1 25X1

```
IN THE PLANT AREA, THE BUILDING PREVIOUSLY REPORTED TO BE UNDER CONSTRUCTION A Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6
CHANGE IS APPARENT IN THE TEST AREA.
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES ORSERVED.
KRASNOARMEYSK SOLID MOTOR DEV FACILITY
                                                                UR 5689N 83818E
THE FACILITY CONSISTS OF A HORIZONTAL TEST AREA, A PROBABLE TEST AREA, A PROBABLE WEAPONS TEST AREA, A
MISSILE TEST TRACK, AND SUPPORT AREAS.
ONE NEW BUILDING IS OBSERVED UNDER CONSTRUCTION IN THE
HORIZONTAL TEST AREA. BLAST MARKS ARE OBSERVED IN BOTH THE HORIZONTAL TEST AREA AND THE SMALL SEPARATELY SECURED PROBABLE TEST AREA NEAR THE CENTER OF THE FACILITY. A NEW UNIDENTIFIED AREA UNDER CONSTRUCTION
ON THE EXTREME NNE EDGE OF THE FACILITY CONTAINS APPROXIMATELY 3 BUILDINGS AND A GOOD ROAD NETWORK. A NEWLY IDENTIFIED SMALL POSSIBLE TEST TRACK IS OBSERVED
NORTH OF THE ORIGINAL TEST TRACK.
FAUSTOVO ROCKET ENGINE TEST FACILITY
                                                              UR 5528N Ø383ØE
NO SIGNS OF RECENT TEST ACTIVITY OBSERVED.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES ORSERVED.
CHELYABINSK PROB LR SAM LAUNCH COMPLEX
                                                               UR 5523N 06149E
28 NM NE OF CHELYABINSK.
THE COMPLEX IS ORIENTED ON AN
AND CONSISTS OF 3 LAUNCH SITES -- A TRACKING/GUIDANCE FACILITY WITH 3 RADAR POSITIONS, A MISSILE-HANDLING
FACILITY, AND A SUPPORT AREA, ALL UNDER CONSTRUCTION.
REVIEW OF EARLIER PHOTOGRAPHIC COVERAGE REVEALS THAT
THE COMPLEX WAS NOT PRESENT ON
AND WAS FIRST SEEN ON
CHEREPOVETS PROB LONG RANGE SAM LCH CPLX UR 5986N 0381gE
TREE REMOVAL HAS OCCURED WITHIN LAUNCH SITE B SINCE
                                    A DITCH OBSERVED UNDER
EXCAVATION ON
            EXTENDING FROM THE VICINITY OF LAUNCH SITES B
AND C. BY-PASSING THE TRACKING/GUIDANCE FACILITY. AND
TERMINATING NEAR A POWER LINE APPROXIMATELY 7,288 FT
```

SOUTH OF THE LAUNCH AREA. NOW APPEARS COMPLETE.

POSSIBLE TRANSFORMER SUBSTATION IS LOCATED AT THE SOUTHERN TERMINUS OF TH Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

25X1

25X1

25X1

25X1

25X1) 25X1

25X1^{*}

25X1

25X1 25X1

25X1 25X1

25X1

25X1

1100

NO MISSILES ARE IDENTIFIABLE AT THE COMPLEX.
THE ARR WARNING RADAR F Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6 COMPLEX IS OCCUPTED. KALININ PROB LONG RANGE SAM LCH CPLX UR 5637N Ø3552E SINCE 3 BUILDINGS HAVE BEEN CONSTRUCTED IN THE SUPPORT AREA, BRINGING TO 18 THE TOTAL OF BUILDINGS IN THIS AREA. TREES HAVE BEEN REMOVED AND BUILDINGS HAVE BEEN CONSTRUCTED IN THE 3, 4, AND 6. AT SITE C, CABLE SCARS EXTEND FROM THE CENTRAL CONTROL REVETMENT TO ALL 6 LAUNCH POSITIONS. APPROXIMATELY 20 UNIDENTIFIED OBJECTS ARE BETWEEN SITES

SECTION # 14

A AND B NEAR THE LAUNCH AREA MAIN ROAD. TWO OF THE 3 POSITIONS IN THE TRACKING/GUIDANCE FACILITY ARE OCCUPIED BY RADAR. NO MISSILES ARE DISCERNIBLE.

AIR FACILITIES

PRILUKI AIRFIELD UR 5034N 03218E OB -- 58 PROBABLE BADGER AND 1 POSSIBLE CAMEL. CONSTRUCTION CONTINUES IN THE ASM STORAGE AREA.

POLTAVA AIRFIELD UR 49 OB -- 1 PROBABLE BADGER. UR 4937N 03429E

CONSTRUCTION CONTINUES IN THE ASM STORAGE AREA.

Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

25X1

25X1

25X1

25X1

25X1 25X1

```
OB -- 2 BEAR, 4 BEAR/BISON, AND 34 BADGER.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                      UR 5105N 03152E
NEZHIN AIRFIELD
OB -- 16 POSSIBLE BLINDER, 20 POSSIBLE BADGER, AND 1
POSSIBLE LIGHT STRAIGHT-WING.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
ANISOVO GORODISHCHE AIRFIELD UR 5414N 03422E
      - AT LEAST 14 MEDIUM SWEPT-WING.
NO NUCLEAR STORAGE OR CHANGE IN THE ASM FACILITY
OBSERVED.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
GOMEL/PRIBYTKI AIRFIELD
                               UR 5218N Ø311ØE
OB -- 18 POSSIBLE BLINDER, 18 POSSIBLE BADGER, AND 1
POSSIBLE LIGHT STRAIGHT-WING.
NO ASM STORAGE OBSERVED.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
MIRGOROD AIRFIELD UR 4955N $3338E OB -- 37 BADGER PARKED ON HARDSTANDS NORTH OF THE
                        UR 4955N 83338E
RUNWAY AND 1 ON THE NORTHERNMOST CROSSOVER LINK.
NO NEW CONSTRUCTION ACTIVITY OBSERVED.
```

Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

UR 4947N 83881E

UR 6981N 83327E

SARY-SHAGAN AIRFIFLD Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

BELAYA TSERKOV AIRFIELD

SEVEROMORSK ASM FACILITY

25X1

25X1

25X1

25X1 25X1

25X1 25X1

25X1 25X1

25X1

25X1

25X1

25X1

₹25X1

```
- MAIN PARKING APRON -- 16 MEDIUM
                                                                                                                              25X1
SWEPT-WING, 5 LIGHT STR Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6
                                SECTION # 15
STRAIGHT-WING, AND AT LEAST 13 PROBABLE AIRCRAFT. SW PARKING APRON -- AT LEAST 30 POSSIBLE AIRCRAFT. HANGAR AREA -- 1 MEDIUM SWEPT-WING AND AT LEAST 7
POSSIBLE AIRCRAFT.
                                                                                                                              25X1
      -- MAIN PARKING APRON -- 14 PROBABLE BADGER, 4
MEDIUM STRAIGHT-WING, 5 LIGHT STRAIGHT-WING, 7 SMALL
STRAIGHT-WING, AND 5 POSSIBLE AIRCRAFT.
NO NEW CONSTRUCTION ACTIVITY OBSERVED.
                                                                                                                              25X1
KAZAN AIRFRAME PLANT GORBUNOV 22 UR 5551N 84986E
                                                                                                                              25X1
OB -- - - - 1 BLINDER, 13 PROBABLE BLINDER, 4 BADGER, 2 PROBABLE BADGER, AND 1 LIGHT STRAIGHT-WING.
                                                                                                                              25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                                                                              25X1
                                                                                                                              25X1
VORONEZH AIRCRAFT ASSEMBLY PLANT 64
                                              UR 5138N Ø3915E
OB -- -- 1 FIDDLER AND 3 LIGHT STRAIGHT-WING.
-- 2 FIDDLER, 1 PROBABLE CAT/CUB/CAMP, AND 5 LIGHT
                                                                                                                              25X1
                                                                                                                              25X1
STRAIGHT-WING.
       - 3 PROBABLE LIGHT SWEPT-WING.
                                                                                                                              25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                                                                              25X1
                                                                                                                              25X1
TAGANROG AIRFRAME PLANT DIMITROV 86 UR 4711N $3852E
OB -- 2 MALLOW, 1 POSSIBLE MAY, 6 MAIL, 3 CAB, 1 COLT,
AND 11 SMALL STRAIGHT-WING.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                                                                              25X1
MOSKVA AIRFRAME PLANT 38
                                UR 5547N Ø3733E
                                                                                                                              25X1
OB -- 6 COOT, 2 LIGHT STRAIGHT-WING, AND 3 HOOK.
-- 6 COOT, 2 CRATE, AND 3 PROBABLE HOOK.
THE PREVIOUSLY REPORTED WORKSHOP APPEARS EXTERNALLY
                                                                                                                              25X1
COMPLETE. IMMEDIATELY NORTH IS A SECOND WORKSHOP UNDER
CONSTRUCTION.
                                                                                                                              25X1
                                                                                                                              25X1
```

TASHKENT AIRFRAME PLANT Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

```
THE PLANT IS CLOUD COVERED.
SEE TASHKENT AIRFIELD: Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6
SARY-SHAGAN AIRFIELD SOUTHWEST UR 4556N 87326E
OB -- NONE OBSERVED.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
LIDA AIRFIELD UR 5352N Ø2522E
OB -- AT LEAST 54 SMALL AIRCRAFT.
NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
ROSS AIRFIELD UR 5318N Ø2422E
          -- AT LEAST 34 SMALL SWEPT/DELTA-WING AND 14
SMALL SWEPT-WING.
-- AT LEAST 42 SMALL POSSIBLE SWEPT/DELTA-WING AND AT LEAST 3 POSSIBLE SMALL STRAIGHT-WING.
NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
TORZHOK AIRFIELD UR 5782N 83588E OB -- 7 PROBABLE HOOK, 7 LIGHT HELICOPTERS, AND 7 SMALL
HELICOPTERS.
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
LUTSK AIRFIELD NORTH UR 5847N 82528E
OB -- AT LEAST 47 SMALL SWEPT-WING.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
DUBNO AIRFIELD NORTHEAST
                                  UR 5026N 82558E
                                SECTION # 16
OB -- AT LEAST 35 SMALL PROBABLE SWEPT-WING. NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
                                                                                                                                25X1
KRECHEVITSY AIRFIELD
                            UR 5837N Ø3122E
            -- AT LEAST 39 MEDIUM STRAIGHT-WING AND AT
                                                                                                                                .25X1
OB --
LEAST 30 LIGHT STRAIGHT-WING.
```

UR 52 Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

8 MEDIUM STRAIGHT-WING.

BEREZA AIREIELD

NO NEW FLECTRONIC OR COMMUNICATION FACILITIES ORSERVED.

25X1 25X1

25X1∎

25X1

25X1

25X1

25X1 25X1

25X1

25X1

25X1

25X1 25X1

25X1

25X1

.25X1

25X1 25X1 H loth tigher to

```
25X1
KUBINKA AIRFIELD UR 5537N Ø3639E
OB -- -- AT LEAST 25 SMALL POSSIBLE AIRCRAFT.
                                                                                                                                             25X1
                                                                                                                                              25X1
      -- AT LEAST 129 SMALL SWEPT/DELTA-WING AND 1 LIGHT
                                                                                                                                              25X1
STRAIGHT-WING.
                                                                                                                                             25X1
       -- 1 CRATE AND AT LEAST 188 SMALL PROBABLE
AIRCRAFT.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                                                                                             25X1
BRYANSK AIRFIELD UR 5316N 03428E
                                                                                                                                             25X1
             -- 1 LIGHT STRAIGHT-WING AND AT LEAST 8
OB --
                                                                                                                                             25X1
POSSIBLE AIRCRAFT.
                                                                                                                                             25X1
       -- 2 SMALL POSSIBLE AIRCRAFT.
A POSSIBLE OPERATIONS AREA CONSISTING OF AT LEAST 4 BUILDINGS IS APPROXIMATELY 2,000 FT EAST OF THE CENTER
OF THE RUNWAY.
                                                                                                                                             25X1
KRICHEV AIRFIELD UR 5344N #3155E

OB -- 18 PROBABLE SMALL SWEPT/DELTA-WING AND AT LEAST
18 SMALL POSSIBLE AIRCRAFT.
NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
                                                                                                                                             25X1)
                                                                                                                                             25X1
RZHEV AIRFIELD UR 5615N 03424E OB -- AT LEAST 10 POSSIBLE AIRCRAFT.
                                                                                                                                             25X1
                                                                                                                                              25X1
NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.
                                                                                                                                             25X1
ANDREAPOL AIRFIELD UR 5638N Ø3218E
                                                                                                                                             25X1j
            -- AT LEAST 26 POSSIBLE SWEPT/DELTA-WING AND
                                                                                                                                             25X1
AT LEAST 7 POSSIBLE AIRCRAFT.

- AT LEAST 20 SMALL POSSIBLE AIRCRAFT.
                                                                                                                                             25X1) 🛔
```

25X1 E

25X1

25X1L 25X1

OB --,6 LIGHT STRAIGHT-WING AND AT LEAST 18 SMALL AIRCRAFT. Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.

NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.

SOVSKIY AIRFIELD UR 5739N #34#5E
- AT LEAST 22 SMALL SWEPT/DELTA-WING.
- AT LEAST 37 SMALL PROBABLE AIRCRAFT.
-- 12 POSSIBLE FLASHLIGHT/FIREBAR-TYPE AND AT

UR 5739N 83485E

LEAST 27 SMALL POSSIBLE SWEPT/DELTA-WING.
NO: NEW CONSTRUCTION. CH. Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

BORISOVSKIY AIRFIELD

0B --

BEZHETSK AIRFIELD UR 5743N 03638E OB AT LEAST 36 SMALL AIRCRAFT.		
NEW PARKING APRONS APPEAR TO BE UNDER CONSTRUCTION IN		
THE NORTH HALF AND SOUTH END OF THE TAXIWAY.		
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.		
KLIN AIRFIELD UR 5621N 03643E DB 24 SMALL SWEPT-WING AND 9 POSSIBLE AIRCRAFT.		
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR		
PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
SESHCHA AIRFIELD UR 5343N Ø3321E		
SESHCHA AIRFIELD UR 5343N Ø3321E		
SECTION # 17		
75		
DB 33 MEDIUM STRAIGHT-WING. - 24 MEDIUM STRAIGHT-WING AND 13 POSSIBLE		
AIRCRAFT.		
NO NEW RADAR OR COMMUNICATION FACILITIES OBSERVED.		
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.		
LSUFYEVO AIRFIELD UR 5336N Ø3342E		
OB NONE DISCERNIBLE.		
THE FIELD APPEARS OPERATIONAL.		
WU-MAQ-CHIEH AIRFIELD CH 4839N 18983E		
DB 17 SMALL STRAIGHT-WING.	· · · · · · · · · · · · · · · · · · ·	
ONE HANGAR HAS BEEN CONSTRUCTED IN THE SUPPORT AREA SE		
OF THE RUNWAY.		
GORODNYA AIRFIELD UR 5153N #3138E		
OB AT LEAST 20 POSSIBLE SMALL SWEPT-WING, 5 POSSIBLE		
STRAIGHT-WING, AND AT LEAST 6 POSSIBLE AIRCRAFT.		
AN AW RADAR SITE IS JUST OFF THE NW END OF THE RUNWAY.		

Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6



HEN HOUSE B -- NO APPARENT CHANGE IS OBSERVED SINCE

AT THE LEFT ANTENNA STRUCTURE. AT THE

RIGHT ANTENNA STRUCTURE, THE CENTRAL CONDUIT OFFED

STRUCTURE APPEARS COMPLETE AND THE SUPERSTRUCTURE

ALONG BOTH SIDES OF THE CENTRAL CONDUIT APPEARS TO HAVE

BEEN ERECTED SINCE

TWENTY-ONE SECTIONS

GAPPROXIMATELY 60 X 40 FT EACHM ARE ON THE GROUND

ALONG SIDE THE STRUCTURE.

HEN HOUSE C -- THE CENTRAL CONDUITS OFFED STRUCTURESM

WHICH WERE PROBABLY COMPLETE ON

NOW APPEAR TO BE UNDERG Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

ELECTRONICS/COMMUNICATIONS
MISHELEVKA ASAT/SPACE TRACKING RADAR FAC UR 5252N 18315E
HEN HOUSE A -- NO APPARENT CHANGE IS OBSERVED SINCE

25X1

.25X1 25X1

25X1

```
SCALE PRECLUDES DETAILED INTERPRETATION. ERECTION OF THE SUPERSTRUCTURE IS I Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6
SECTIONS OF THE RIGHT FRONT STRUCTURE AND LEFT REAR
STRUCTURE.
HEN HOUSE D -- NO APPARENT CHANGE IS ORSERVED SINCE
SARY-SHAGAN R-D RADAR FACILITY 2
                                             UR 4556N Ø7338E
NO SIGNIFICANT CHANGE IS OBSERVED IN THE SUPPORT AREA.
THE STATUS OF THE NEW RADAR SCREENS PREVIOUSLY OBSERVED
UNDER CONSTRUCTION AT HEN ROOST ANTENNA NORTH AND HEN
ROOST ANTENNA SOUTH CANNOT BE DETERMINED.
THIS FACILITY WAS FORMERLY REPORTED AS SARY-SHAGAN HEN
ROOST ANTENNAS RADAR SITE 2.
CHAMGULUK ELECTRONICS SEARCH AREA CH 4158N 08139E
CLOUDS COVER THE NW THIRD OF THE SEARCH AREA AND
SCATTERED CLOUDS COVER THE REMAINDER OF THE AREA ON
                                              CH 4158N Ø8139E
           THE SEARCH AREA IS 68 PERCENT CLOUD COVERED
                   NO BIG MESH/BAR LOCK RADAR OBSERVED IN
CLOUD-FREE AREAS.
                                MILITARY ACTIVITY
SSU-PING ARMY BARRACKS NORTHEAST CH 4312N 12426E
2 NM NNE OF SSU-PING.
INSTALLATION CONTAINS 46 BARRACKS, 3 ADMINISTRATION
BUILDINGS, 5 POSSIBLE MESSHALLS, 28 EQUIPMENT/STORAGE
BUILDINGS, 75 SUPPORT/STORAGE BUILDINGS, 2 SUBCALIBER
                                 SECTION # 19
FIRING RANGES, AND A SECURED STORAGE AREA WITH 8 POSSIBLE AMMUNITION STORAGE BUILDINGS.
A POSSIBLE TANK/ASSAULT-GUN MAINTENANCE FACILITY
IMMEDIATELY ADJACENT CONTAINS 1 MAJOR MAINTENANCE BUILDING, 1 MINOR MAINTENANCE BUILDING, 4 VEHICLE
STORAGE BUILDINGS, 5 EQUIPMENT/STORAGE BUILDINGS, 1
POSSIBLE REFUELING STATION, AND A SUBCALIBER FIRING
```

RANGE. NO VENICLES. WEAPONS. OR EQUIPMENT OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

CHITA ARMY BARRACKS INFANTRY

UR 5282N 11329E

NO VOM ICLES - NEARONS - 0 Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

```
Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6
DRUZHBA ARMY BARRACKS AL 1
                                               UR 4513N Ø823ØE
                - APPROXIMATELY 78 VEHICLES/PIECES OF
OB --
EQUIPMENT.
          - APPROXIMATELY 70 VEHICLES.
FROLISHCHI PROBABLE CW TRAINING AREA
                                                                UR 5625N 84242E
NO EVIDENCE OF BW/CW TESTING OBSERVED. HOWEVER, HEAVY VEHICLE TRACKS ARE SOUTH AND SW OF FROLISHCHI, INDICATING TRAINING ACTIVITY IN THESE AREAS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
KAZAN ARMY BARRACKS GORKI AL 1
                                                      UR 5545N 84989E
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.
KAZAN ARMY BARRACKS SOUTHEAST AL 4
                                                            UR 5543N 84989E
NO VEWICLES, WEAPONS, OR EQUIPMENT OBSERVED.
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.
KUYBYSHEV ARMY BARRACKS AL 1
NO SIGNIFICANT CHANGE OBSERVED.
                                                   UR 5312N Ø5ØØ9E
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
KUYBYSHEV POSS ARMY BARRACKS POLYANA AL 7 UR 5314N 05012E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
KUYBYSHEV ARMY BARRACKS AL 4 UR 5314N 05014E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
KUYBYSHEV POSS ARMY BARRACKS KRYAZH AL 5 UR !
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES. WEARONS. OR FOULPMENT OBSERVED.
                                                                      UR 5308N 05007E
```

Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6

25X1

25X1

25X1

25X1 25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1 25X1

25X1

25X1

--25X1

25X1

.25X1

```
Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6
KUYBYSHEV MILITARY EQP AND VEHICLE PARK UR 5316N 85817E
NORTHEAST OF KUYBYSHEV, APPROXIMATELY 4 NM EAST OF THE
VOLGA RIVER.
SECURED INSTALLATION CONTAINS 1 PROBABLE ADMINISTRATION
BUILDING, 13 STORAGE BUILDINGS, AND A VEHICLE PARK.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
RYAZHSK AMMUNITION DEPOT NORTHWEST
                                               UR 5344N Ø395ØE
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
                                  SECTION # 28
SERPUKHOV ORDNANCE DEPOT 45
                                      UR 5455N 03724E
NORTH EDGE OF SERPUKHOV.
INSTALLATION IS SITUATED ON BOTH SIDES OF THE
SERPUKHOV-CHEKHOV PRIMARY ROAD. THE SECURED AREA WEST
OF THE ROAD CONTAINS 24 STORAGE BUILDINGS AND 5 SUPPORT
BUILDINGS. THE SECURED AREA EAST OF THE ROAD CONTAINS 48 STORAGE BUILDINGS, 1 LARGE MONITOR-ROOFED SHOP BUILDING, AND APPROXIMATELY 20 SUPPORT BUILDINGS. NO
OPEN STORAGE AREAS OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.
STZRAN ARMT BARRACKS PLANT 718 AL 3 UR 5389N 84823E
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.
SYZRAN ENGR - ORDNANCE DEPOT RR STN EAST UR 531
SMALL SCALE PRECLUDES READOUT OF OPEN AND COVERED
                                                        UR 5310N 04828E
STORAGE FACILITIES.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.
```

Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6

TAMBOV ARMY BARRACKS SOUTH AL 1 UR 5248N 84128E
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1,

25X1

25X1 25X1

25X1

25X1

25X1 25X1

25X1)

25X1

25X1 25X1

25X<u>1</u>

```
TAMBOV ARTILLERY OCS
                            Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
TAMBOV ARMY BARRACKS TRIGULYAI
                                       UR 5239N 84831E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
TULA ARMY BARRACKS KOSTROVO AL 6 UR 5423N 03'NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
                                         UR 5423N Ø3729E
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES. WEAPONS. OF FOUTPMENT ORSEDVED.
TULA ARTILLERY OCS
                        UR 541@N Ø3735E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
ULYANOVSK ARMY BARRACKS AL 3 UR 5419N 04823E
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.
ULYANOVSK ARMY BKS OCS AL 2 - SIGNAL OCS UR NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
                                                  UR 5428N 84824E
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
URYUPINSK ARMY BARRACKS AL 1
                                    UR 5848N 84288E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
URYUPINSK ARMY BARRACKS NE AL 3 UR 5849N 84284E
INSTALLATION REPORTED ON
COLLECTIVE FARM. NO MILITARY ACTIVITY OBSERVED AT THE
                              SECTION # 21
                            Approved For Release 2009/04/21: CIA-RDP78B03817A000600020029-6
```

25X1

25X1

25X1

25X1

25X1 25X1

25X1,

25X1

25X1 25X1

25X1 25X1

25X1

25X1

25X1.

REFERENCE : COORDINATES. Approved For Release 2009/04/21 : CIA-RDP78B03817A000600020029-6	
VINNITSA ARMY BARRACKS NORTH AL 1 UR 4915N #2829E NO VEHICLES, WEAPONS, OR EGUIPMENT OBSERVED.	•
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
VOLSK ARMY BARRACKS MORTHWEST UR 5204N 04720E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
YEMILCHINO ARMY BARRACKS AL 1 UR 5052N 02748E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED. ZHMERINKA ARMY BARRACKS AL 2 UR 4903N 02806E NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
AND AFFERNS OCCUPIES AND ALL PORTIONS APPEAR ACTIVE.	
ZHMERINKA ARMY BARRACKS SOUTHWEST AL 1 UR 4902N 32805E OB APPROXIMATELY 60 VEHICLES.	
APPROXIMATELY 25 VEHICLES/PIECES OF EQUIPMENT. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
ARSAKI AMMUNITION DEPOT NIKULSKOYE 113 UR 5621N 03827E	
SCALE.	
KOSTEREVO MILITARY INSTALLATIONS UR 5556N 03937E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NAKHABINO ENGINEER BARRACKS AL 1 UR 5550N 03710E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
THE TOUSET ON THE PERIODES OBSERVED.	
COMPLEXES	

IVANOVO COMPLEX UR 5700N NO NEW CONSTRUCTION, CHANGE	S IN FACILITIES	OR	
PREVIOUSLY UNREPORTED FEAT	JRES ORSERVED.		
VLADIMIR COMPLEX UR 5688N NO NEW CONSTRUCTION, CHANGE PREVIOUSLY UNREPORTED FEAT	S IN FACILITIES	OR	
RYAZAN COMPLEX UR 5437N 03943E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, PREVIOUSLY UNREPORTED FEATURES OBSERVED.		OR	
KINESHMA COMPLEX UR 5726N NO NEW CONSTRUCTION, CHANGE PREVIOUSLY UNREPORTED FEATURE	S IN FACILITIES,	OR	
		And the second of the second o	
· · · · · · · · · · · · · · · · · · ·	SECTION # 22		
	·		
MOSKVA RR STN YARDS AND SHO THE YARD IS APPROXIMATELY 3		R 5547N Ø3738E	
GORKIY MOTOR VEHICLE PLANT MOLOTOV 1 UR 5615N 84354E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.			
The state of the s			

